

102

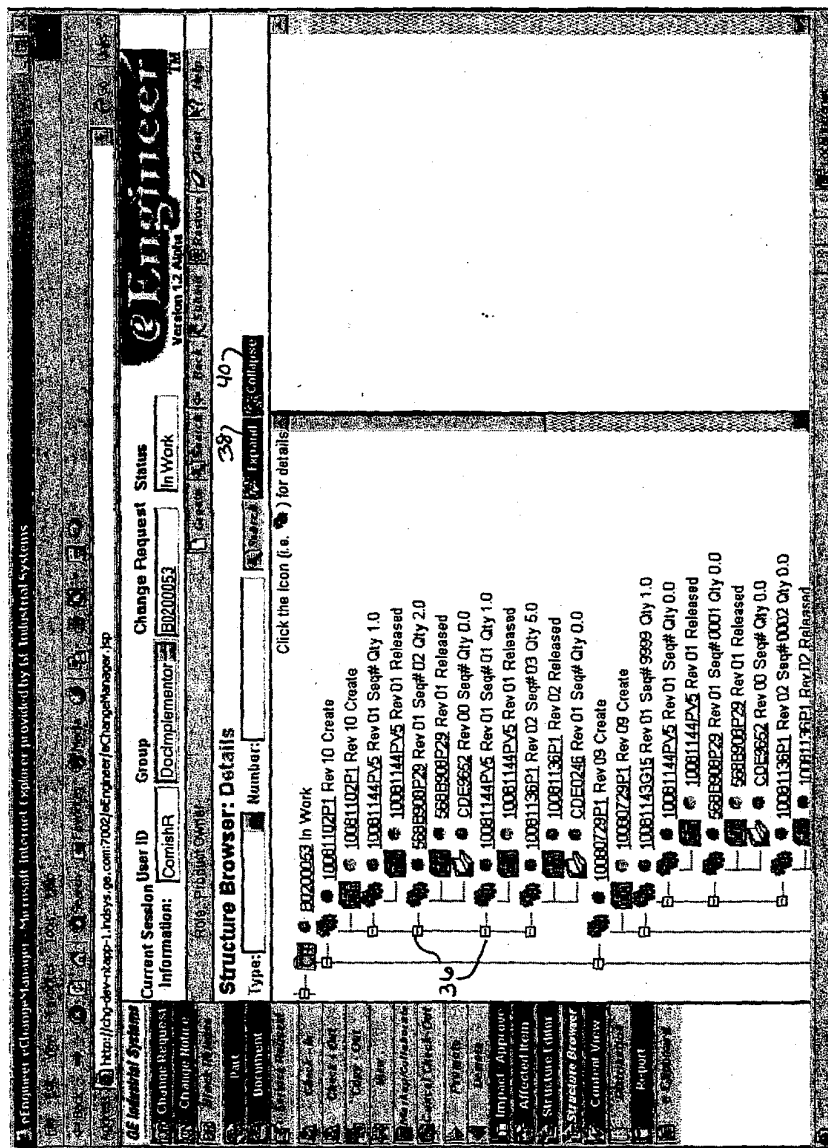
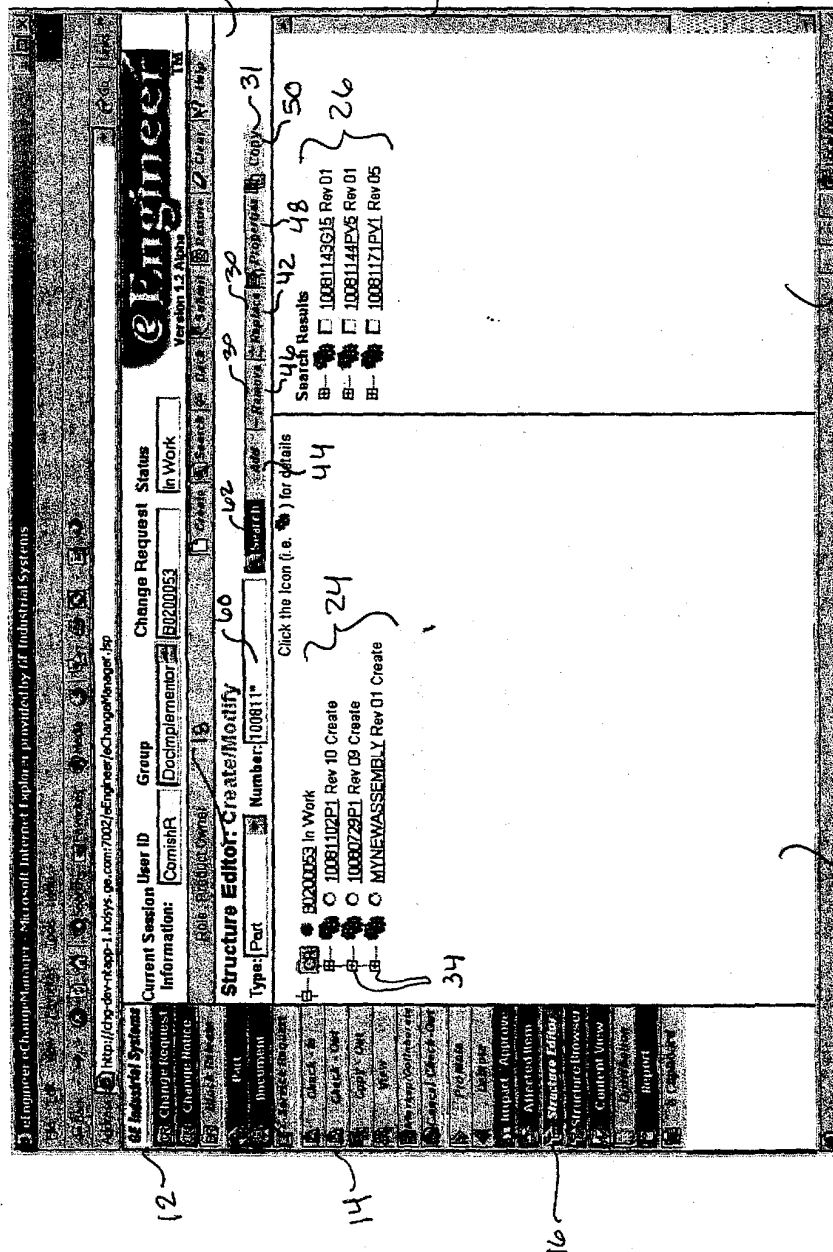


FIG. 2

107



22

FIG. 3

20



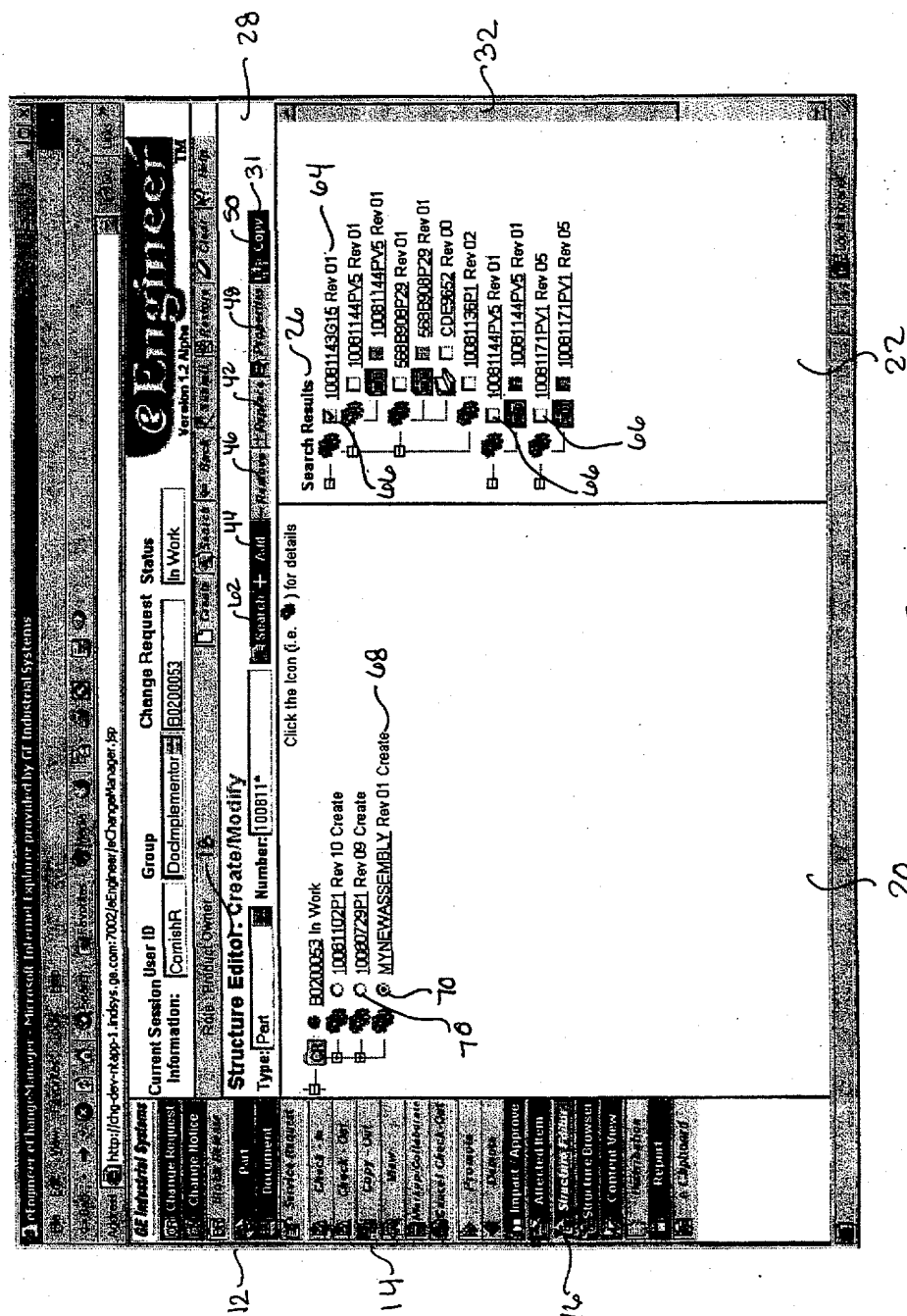


Fig. 5

Web Page Editor

eEngineer Copy - Properties Edit

Edit each Part's properties by selecting the part property box to be edited then enter the desired value.
The default selections is "Copy All Parts". To exclude a Part from the copy list De-Select the part.

Total copy component count : 3

Select "OK" to accept and copy

OK Cancel

Type	Select	Number	Rev/Seq #	Qty	F&O Code	F&O #
	<input checked="" type="checkbox"/>	10081144PV5	01	0.0		0
	<input checked="" type="checkbox"/>	568B908P29	01/0001	0.0		0
	<input checked="" type="checkbox"/>	10081136P1	02/0002	0.0		0

82

74

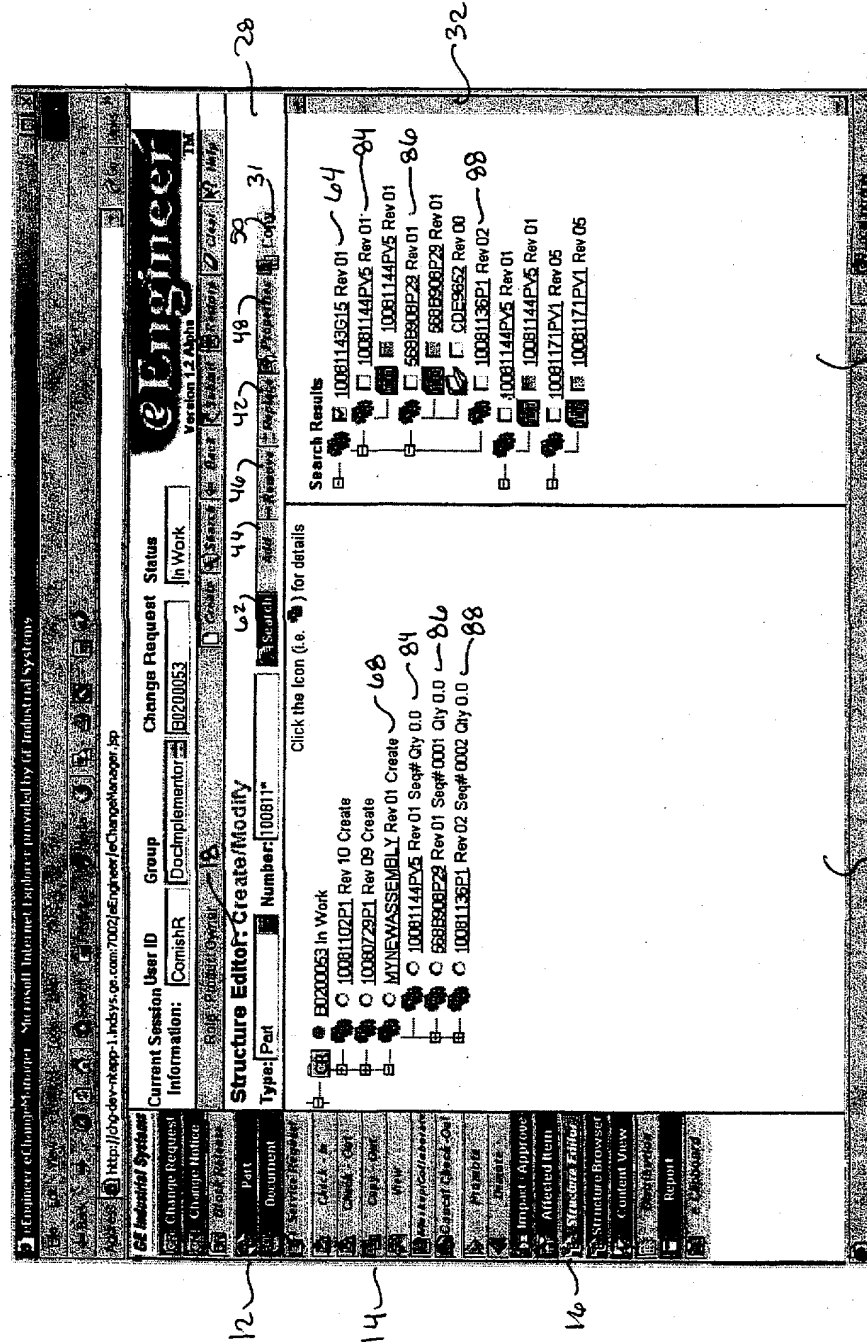
76

78

80

FIG. 6

72



107

GE Industrial Systems eEngineer Version 1.2 Alpha

Current Session User ID: [ComishR] Group: [Docu] Change Request Status: [In Work] Information: [80200053]

Structure Editor: Create/Modify

Type: [Part] Number: [100811]

Click the icon (i.e.) for details

Search Results

Item	Description	Rev
10081143G15	Rev 01	26
10081144PV5	Rev 01	26
568B808228	Rev 01	26
10081136P1	Rev 02	88
10081144PV5	Rev 01	26
10081144PV5	Rev 01	26
10081171PV1	Rev 05	26
10081171PV1	Rev 05	26

12

14

16

FIG. 8

20

22

28

31

50

48

42

46

44

62

68

46

46

70

32

Web Page: D:\eaton

eEngineer Add - Properties Edit

Edit each Part's properties by selecting the part property box to be edited then enter the desired value.
The default selection is "Copy All Parts". To exclude a Part it from the copy list De-Select the part.

Total copy component count: 2
Select "OK" to accept and copy

Type	Select	Number	Rev	Seq #	Qty	F&O Code	F&O #
	<input checked="" type="checkbox"/>	568B90P29	01	0001	0.0		0
	<input checked="" type="checkbox"/>	10081138P1	02	0002	0.0		0

Handwritten annotations: A bracket groups the first two rows with the number 82. Another bracket groups the last two rows with the number 80. A third bracket groups the last two rows with the number 79. A fourth bracket groups the last two rows with the number 76. A fifth bracket groups the last two rows with the number 74. A handwritten '90' is at the top right.

FIG.9

Microsoft Internet Explorer - Microsoft Internet Explorer provided by Industrial Systems
http://chp-dev-nasp-1.indsys.ge.com:7002/eEngineer/eChangeManager.jsp

107

12

14

16

28

31

32

20

22

FIG. 10

eEngineer
Version 4.2 Alpha

Current Session User ID: [ComishR] Group: [DocImplementor] Change Request Status: [In Work]
Information: [B0200053]

Address: [http://chp-dev-nasp-1.indsys.ge.com:7002/eEngineer/eChangeManager.jsp]

Structure Editor>Create/Modify
Type: [Part] Number: [100811] Click the icon (a) for details

Search Results

Item	Part	Rev	Rev
10081143G15	Rev 01	26	
10081144PV5	Rev 01	86	
588908P23	Rev 01	88	
10081136P1	Rev 02		
10081144PV5	Rev 01		
10081144PV5	Rev 01		
10081171PV1	Rev 05		
10081171PV1	Rev 05		

Copyright © 2002 by e-Engineer, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission from e-Engineer, Inc.

107

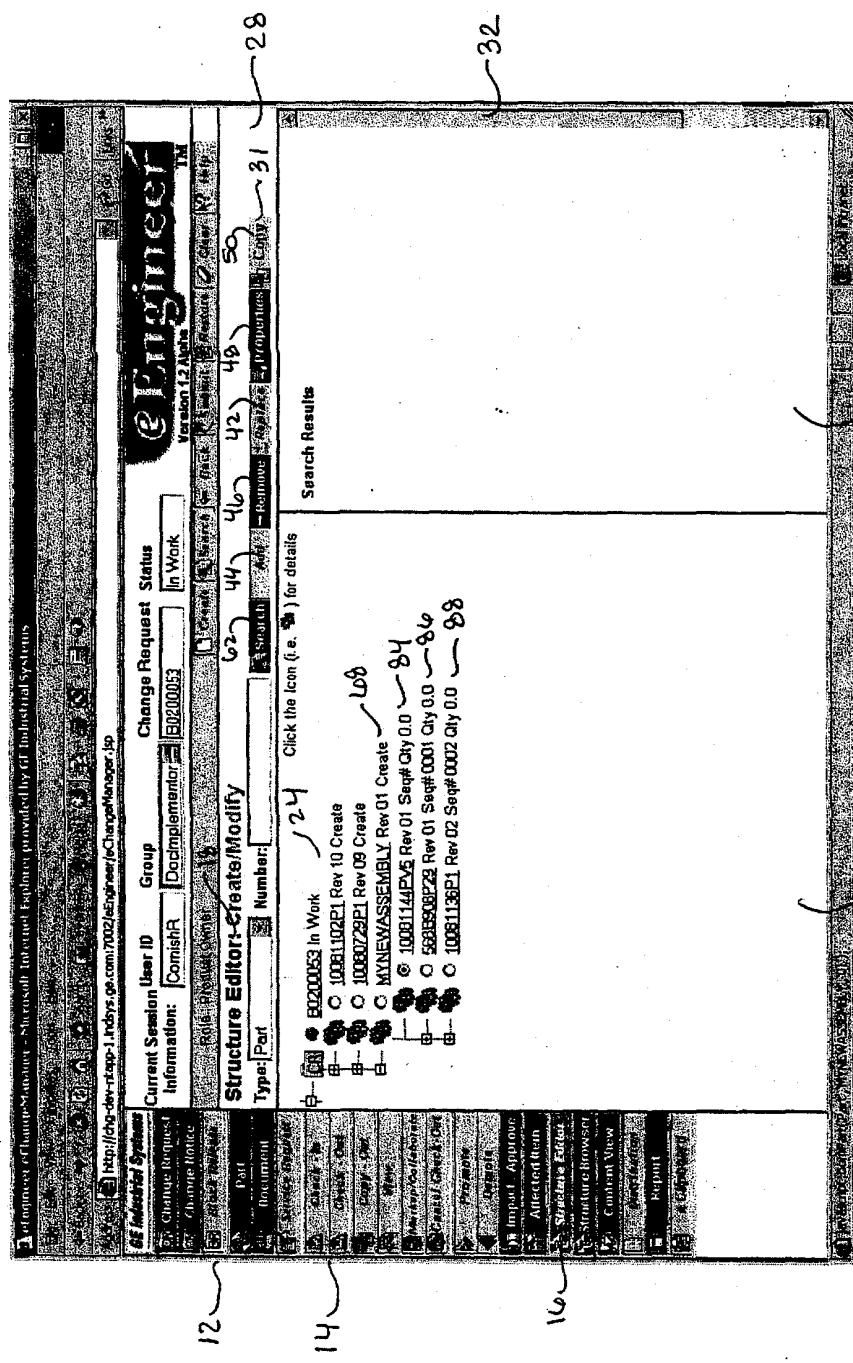


FIG. 11

107

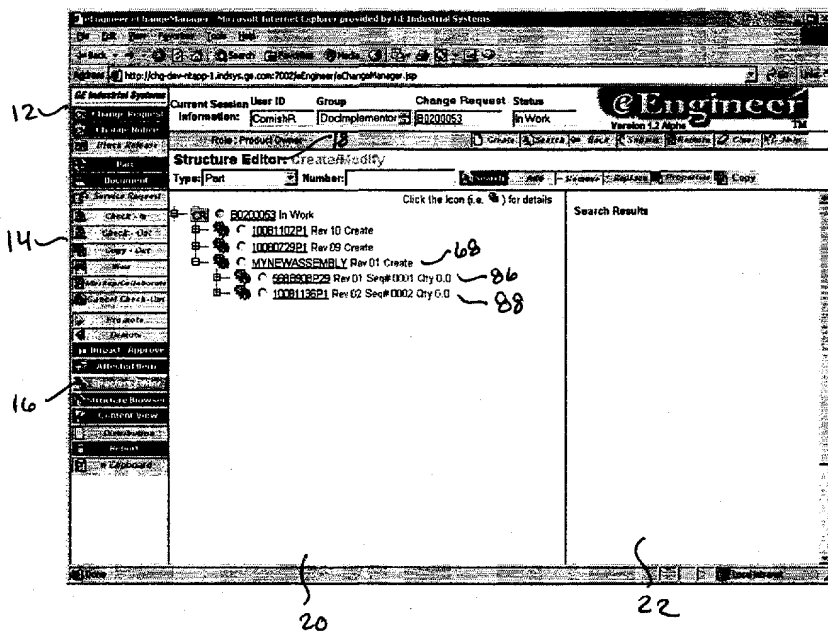
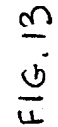


FIG. 12



☐ ☐ ☐ ☐ ☐

Part Properties

Parent : Part 10080729P1 09

Replace Material CDE20142 00 with Material CDE9652 00

Sequence Number:	0003
Quantity:	0.245
Feature & Option Code:	
Feature & Option Number:	0

74
76
78
80

Solve Cancel Restore

98

FIG. 14

10

Microsoft Internet Explorer provided by I.T. Industrial Systems

http://chp-dev-rtapp-1.bldsys.de.com:7002/Engineer/ChangeManager.jsp

Change Request

Change Notice

Part

Document

Structure Editor

Impact Approval

Structure Browser

Content View

Report

Help

Engineer

Version 1.2 Alpha

Current Session

User ID

Group

Change Request

Status

Information

ComishR

DocImplementor

B020053

In Work

Structure Editor - Create/Modify

Type: Part

Number: 100811

60

62

64

46

42

48

50

31

28

Click the icon (i.e.) for details

24

94

26

94

22

Search Results

10081143G15 Rev 01

10081144PV5 Rev 01

5688908P28 Rev 01

5688908P28 Rev 01

10081136P1 Rev 02

10081144PV5 Rev 01

10081144PV5 Rev 01

10081171PV1 Rev 05

10081171PV1 Rev 05

12

14

16

20

FIG. 15

22

32





412.